IN THE CLAIMS

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a generally rectangular frame including a first an upper frame member, a second lower frame member disposed across from said first frame member, a pair of opposing side members and an open space defined between said upper frame member, said lower frame member and said pair of opposing side members;

a flexible sheet panel covering said open space and removably extending straight through a slot in one of said upper frame member and said lower frame member to an outer edge of said one of said upper frame member and said lower frame member, connected to a selected first member, and to said flexible sheet panel also extending straight into an opposed one of said upper frame member and said lower frame a second member, across from said first member;

a sheet panel support disposed along an outer edge of one of said upper frame member and said lower frame member and a sheet panel support and tensioner disposed in an opposite one of said upper frame member and said lower frame member, said panel including at opposing ends thereof means for applying tension force to the panel; and

whereby said flexible sheet panel is supported and stretched between said outer edge of said one of said upper frame member and said lower frame member and an opposed said one of said upper frame member and said lower frame member, at opposing ends thereof means for applying tension force to

- 23 the panel; and
- said first and second frame members including means for receiving said panel ends and for retaining the same until removed.
 - 1 2 (amended). The assembly as defined in claim 1 wherein said flexible sheet
 - 2 comprises a <u>changeable decorative</u> fabric <u>sheet panel</u>.
 - 1 3 (cancelled).
 - 1 4 (amended). The assembly as defined in claim 2 [3] wherein said fabric sheet
 - 2 panel support means for applying tension force comprises:
 - an upper, tubular loop contiguous with and formed from said fabric
- 4 sheet panel and extending a length of across an upper edge side of said of said
- 5 panel,
- a lower, tubular loop contiguous with and formed from said fabric
- 7 sheet panel and extending a length of across a lower edge side of said panel,
- a first dowel pin <u>inserted through disposed in</u> said upper loop, <u>and</u>;
- a second dowel pin <u>inserted through</u> disposed in said lower loop,
- a groove along an outer edge of said one of said upper frame member
- and said lower frame member and communicating in parallel relation with said
- slot through which one of said upper tubular loop and said lower tubular loop
- extends, said groove sized to receive a one of said first dowel pin and said
- 14 second dowel pin, so that a respective said dowel pin is insertable through a

- said first tubular loop or second trubular loop after said tubular loop is passed 15 through said slot, thereby securing said fabric sheet panel in place in said one 16 of said upper frame member and said lower frame member. 17 5 (cancelled). 1 6 (cancelled). 1 1 7 (cancelled). 8 (cancelled). 1 9 (cancelled). 1 10 (amended). The assembly as defined in claim 12 [9] wherein said fabric 1 sheet panel has a length enabling said lower dowel dower pin to hold said 2 fabric sheet panel tightly in place. 3 11 (amended). The assembly as defined in claim 15 wherein said door is made 1
 - 1 12 (new). The assembly as set forth in claim 4 wherein an opposed said one of

of wood.

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2 said upper frame member and said lower frame member from a said one of said

- upper frame member and said lower frame member having said slot and said 3 groove therein is configured having a recess along an inner side thereof 4 extending generally the width of said fabric sheet panel, with an inner surface 5 of said recess being coplanar with said slot, and opposed notches at lower 6 outer regions of said recess, and wherein said dowel pin of said first dowel pin 7 and said second dowel pin is slightly longer than a length of said loop in said 8 recess so that said dowel pin extends a length of said recess and ends of said 9 dowel pin engage said opposed notches, securing said fabric sheet panel in said 10 coplanar relation with said inner surface of said recess. 11
- 13 (new). The assembly as defined in claim 12 wherein said fabric sheet panel 1 is wider than said open space.
- 14 (new). The assembly as defined by claim 13 wherein said opposing side 1
- members each have a narrow slot in an inner edge of each of said opposing 2
- side members, said narrow slot being coplanar with said slot in said one of said 3
- upper frame member and said lower frame member and said surface of said 4
- recess, with side edges of said fabric sheet panel extending into each said 5
- narrow slot. 6

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- 15 (new). The assembly as defined by claim 14 wherein said fabric sheet panel 1
- is unsupported in each said narrow slot in said inner edges of said opposing 2
- side members. 3